General Environmental Incident Summary

Incident: 2122 Date/Time Notice: 11/25/2013 1515 DEM Incident No:

Responsible Party: ONEOK Rockies Midstream

Date Incident: 11/23/2013 Time Incident: 2200 Duration: 5 minutes

County: McKenzie Twp: 151 Rng: 96 Sec: 17 Qtr: NW

Lat: 47.90337 Long: -103.00530 Method: Interpolation from map

Location Description: Demicks Lake Compressor Station

3392 113th Ave NW Keene, ND 58847

Submitted By: Jason Lyons Affiliation:

Address: 2700 Lincoln Ave.

City: Sidney State: MT Zip: 59270

Received By:

Contact Person: Jason Lyons

2700 Lincoln Ave Sidney, MT 59270

Distance Nearest Occupied Building: 1 Miles

Type of Incident: Tank Overflow

Description of Released Contaminant: Natural Gas Liquids (Condensates)

Volume Spilled: 10.00 barrels Aq Related: No

EPA Extremely Hazardous Substance: No Reported to NRC: Unknown

Cause of Incident:

Tank Overfill

Risk Evaluation:

There were no immediate impacts to human health.

of Fatalities: 0 # of Injuries: 0 Affected Medium: 05 - air and soil

Potential Environmental Impacts:

There were no impacts to surface water or groundwater.

Action Taken or Planned:

An estimated ten barrels was released inside the secondary containment structure. There were no offsite impacts.

Wastes Disposal Location: Liquids were immediately vacuumed out by Power Fuels (3rd party

contractor).

Agencies Involved: Local Emergency Manager

Updates

Date: 11/25/2013 Status: Reviewed - Follow-up Required Author: Roberts, Kris

Updated Volume:

Notes:

Release of NGL. Follow-up is necessary.

Date: 12/5/2013 Status: Inspection Author: Martin, Russell

Updated Volume:

Notes:

14:30, on location. Ice and snow on site. Met with site personnel and spoke with report contact. Location of spill is at condensate tanks at south side of facility. Visible staining on snow and scoria within berm between tanks. Stained snow is starting to accumulate with clean, fresh snow, and is starting to drift over the berm. Stained snow still on site at this time. Report contact mentioned that the facility had had a 25-gallon condensate leak at that same spot as the spill in the report on 12/4/13. Report contact was planning cleanup of recent condensate leak. Communicated to report contact the special need for snow to be removed before it blew off location. Will need to check location next week to verify cleanup and that no contaminated snow has made it into adjacent field to the south.

Date: 8/6/2014 Status: Inspection Author: Martin, Russell

Updated Volume:

Notes:

8/6/2014 at 14:29, on location. No visible impact to berm or outside of berm on facility ground to south. Vegetation off location to south has no visible impact. Pile of dirt with tarp underneath and over top is positioned near tanks. According to personnel on site, dirt pile came from excavations inside the compressor station where some condensate had impacted it; however, personnel were not sure of specifics.